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(54) Title: ENCASED FOOD PRODUCT WITH CONTRASTING COMPONENTS

(57) Abstract: A food product comprising a gelatin-free water-based hydrocolloid casing that can withstand changes in temperature enclosing a solid, liquid, soft or particulate centre and a process for the production of a food product comprising a gelatin-free water-based hydrocolloid casing enclosing a hard, liquid, soft or powder centre which comprises partially setting a liquid hydrocolloid mass and injecting with a hard, liquid, soft or -particulate centre and finally completing the setting of the hydrocolloid mass.



ENCASED FOOD PRODUCT WITH CONTRASTING COMPONENTS

FIELD OF THE INVENTION

The present invention relates to an encapsulated food product and more particularly to a food product comprising a gelatin-free water-based hydrocolloid casing surrounding a liquid, soft, hard or particulate centre.

BACKGROUND OF THE INVENTION

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EP-A- 64155 discloses a bite-sized edible confection or cocktail snack comprising a fat-based waterproof capsule surrounding a centre filling of high liquid content.

- WO 97/35537 discloses a method for making capsules for pharmaceutical, cosmetic and dietary supplements with a very thin film/coating or layer of a material such as polyvinyl alcohol, alginate, hydroxypropyl methyl cellulose or polyethylene oxide made by a method based on a roller process. It is stated that polyvinyl alcohol film is available in thicknesses ranging between 20 and 1000 microns and that plasticised polyvinyl alcohol film having a thickness of 80 microns results in good quality capsules suitable for cosmetic use. There is no disclosure of the use of such capsules for use in foodstuffs.
 - Fat-based capsules have a tendency to crack in changing temperatures especially in tropical climates or where temperatures can reach 40°C or above.
 - Neither of these patents disclose a food product having a casing, i.e. having a thickness of more than 0.1mm, aqueous-based, and able to withstand changes in temperature without cracking nor a product exhibiting a contrasting appearance between the casing and the centre.
 - We have developed a food product comprising a gelatin-free water-based hydrocolloid casing enclosing a solid, liquid, soft or particulate centre which is capable of exhibiting a contrasting appearance between the casing and the centre. The casing may be substantially transparent or opaque and, in particular, when the casing is transparent, the contents of the centre may be clearly visible.

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SUMMARY OF THE INVENTION

According to the present invention there is provided a food product comprising a gelatin-free water-based hydrocolloid casing enclosing a solid, liquid, soft or particulate centre.

DETAILED DESCRIPTION OF THE INVENTION

The casing may be substantially transparent or opaque.

The casing may have a thickness of between 0.1mm and 10mm, preferably from 1 to 7.5mm, e.g. from 2 to 5mm.

The hydrocolloid used in the casing may be carrageenan, alginate, agarose, gellan gum, pectin, or a cellulose derivative. The casing may be aerated to create opaqueness.

The food product of the invention is capable of exhibiting a contrasting appearance between the casing and the centre. The contrast may reside in the texture, colour, flavour or acidity of the centre compared with the casing.

Some liquid-filled gummy products are already on the market based on gelatin. However, food-grade gelatin is obtained from bovine or porcine raw materials and the use of gelatin is undesirable for the vegetarian population, as well as for certain ethnic groups who have concerns about the nature of meat used in certain food products and/or who observe certain dietary constraints concerning the consumption of meat and dairy products. We are not aware of any liquid-filled confections that are gelatin-free.

The amount of hydrocolloid in the casing may vary from 0.5 to 80% by weight depending on the thickness of the casing, e.g. for casings having a thickness of from 0.1 – 2mm, the amount of hydrocolloid in the casing may be from 5-80% by weight the proportion of hydrocolloid preferably being higher the thinner the casing, and for casings having a thickness of from 2-10mm, the amount of hydrocolloid in the casing may be from 0.5 to 5% by weight and preferably from 1

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to 4% by weight based on the weight of the casing. The other main ingredients are water and sweetener. The water may be in an amount of from 3% to 50%, preferably from 7.5 to 40% and especially 10 to 20% by weight based on the weight of the casing. If desired, sugar, sugar syrup or sugar substitutes such as maltitol, lactitol, mannitol, xylitol, sorbitol, or artificial sweeteners may be present in the casing, e.g. the casing may, if desired, be sugar-free. Small amounts of acid, buffer or colourant may also be present in the casing

The final solids content of the casing may be from 50 to 97%, preferably from 60 to 95% and especially from 75-85%.

The texture of the casing can vary from a plastic-like film to a water jelly to a fruit gum to a chew type texture (elastic to non-elastic).

The liquid or soft centre may contain water and sweetener, e.g. sugar, sugar syrup or sugar substitutes such as maltitol, lactitol, mannitol, xylitol, sorbitol, or artificial sweeteners, optionally together with oil/fat and other ingredients such as colour, flavour, acid or functional ingredients such as minerals, vitamins or herbs. The liquid centre can have a viscosity varying from that of water to the fluidity of glucose syrup at 25°C. (The viscosity of water @25°C. is 0.89cP and that of glucose syrup 42DE @25°C. is 159000cP).

The soft centre can vary from a paste, e.g. a chocolate, fat, or fruit paste, to a jelly to a chew texture. The solid centre may be, for instance, nut pieces, chocolate, fruit pieces, cheese, or hard-boiled pieces.

The particulate centre may be a powder, granular or an agglomerate having a particle size of from 25 to 2000 microns and may contain, for instance, sherbert, popping candy, sugar or sugar-substitutes such as maltitol, lactitol, mannitol, xylitol, sorbitol, or artificial sweeteners, and other functional ingredients such minerals, vitamins or herbal extracts.

The solids content of the liquid or soft centre may be from 50 to 90%, preferably from 60 to 85% and especially from 75-80%. The solids content of the hard centre may vary from about 50 to 99% e.g. for hard cheese (eg Cheddar) it may be from 60-65%, and for hard-boiled pieces it may be from 95-99%.

The weight ratio of the casing to the centre may range from 90:10 to 10:90, for example from 75:25 to 25:75.

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The product may be used in hot, ambient, chilled and frozen applications, e.g. the product may be dropped in hot liquids at, for example, 80° to 100°C to make hot drinks.

The product of the present invention may be a refreshing, clean eating sugar and/or sugar-free gelatin-free food product that is texturally interesting and visually attractive.

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The product of the present invention may be a food product containing a single or multi-component centre with or without pieces. It may have a wide variety of shapes, e.g. spheres, hemispheres, cubes, cuboids, lentils, teardrops, pyramids, or cylinders.

The product of the present invention may conveniently have a diameter from 4mm to 50 mm, preferably from 8mm to 40mm and more preferably from 10 mm to 25mm.

The product of the present invention may deliver a centre of contrasting texture, flavour, colour, acidity to the coating and can offer significant differentiation to existing products. The product may also deliver active or functional ingredients such as minerals, vitamins or herbal extracts, etc.

The present invention also provides a process for the production of a food product comprising a gelatin-free water-based hydrocolloid -casing enclosing a hard, liquid, soft or particulate centre which comprises partially setting a liquid hydrocolloid mass to form the casing, e.g. in two halves or as a balloon and filled with a hard, liquid, soft or powder centre, and injecting with a hard, liquid, soft or powder centre and finally completing the setting of the hydrocolloid mass.

The injection of the liquid or soft centre may be carried out by means of a syringe or by one-shot depositing such as generally described in US Patent No. 1,711,750.

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Most hydrocolloid systems set fairly quickly usually at about 40° to 90°C when there is difference in temperature gradient, i.e. the gel sets quickly when in contact with something lower in temperature than itself. The bigger the temperature difference the quicker the setting. One exception is alginate which sets on contact with calcium ions.

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Therefore, for water-based hydrocolloid casings excepting alginates enclosing a liquid or soft centre, the food product may be prepared by depositing a liquid hydrocolloid mass at a temperature above its setting temperature, e.g. $40^{\circ} - 90^{\circ}$ C, in a mould which is at a lower temperature than the liquid hydrocolloid mass, and injecting with a liquid or soft centre at a temperature lower than the temperature of the hydrocoloid mass while the hydrocolloid mass is still soft until it sets. Preferably, the hydrocolloid mass is cooled to speed up the setting of the gel and to ensure the centre stays central.

The injected centre at a lower temperature than the liquid hydrocolloid mass is conveniently at a temperature from 5°C to 50°C, preferably from 8°C to 30°C, and especially from 10°C to 15°C.

The injected centre at a lower temperature than the liquid hydrocolloid mass causes the hydrocolloid mass to set immediately on contact, thereby encasing the centre within the gel.

If desired, the liquid hydrocolloid may be deposited into a bubble pack lining the mould or into pots which form the packaging, for instance, by one-shot depositing.

For water-based hydrocolloid casings excepting alginates enclosing a hard or particulate centre, the food product may be prepared by lining a mould with a liquid hydrocolloid mass at a temperature above its setting temperature, e.g. from 40°C to 100 °C, the mould being at a lower temperature than the liquid hydrocolloid mass, to form a shell open at one end, inserting the hard or particulate centre into the shell, and backing off with a layer of hydrocolloid casing.

For a water-based alginate casing, the food product may be prepared by depositing a liquid alginate mass in an aqueous medium containing preferably calcium ions

to form a semi-set pliable casing instantaneously, surrounding the liquid alginate mass, injecting with a liquid or soft centre and finally completing the setting of the alginate mass. The setting will occur with time but, if desired, cooling will help speed up the setting, e.g. in an aqueous medium around 10°C-20°C. For achieving the desired shape, the liquid alginate mass is deposited into a mould submerged in the calcium bath, the mould having fine holes in the base which allows the aqueous medium to circulate around the mass thereby causing it to set.

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The aqueous medium containing calcium ions may contain from 0.1% to 5% preferably from 0.5 to 2%, depending on the solids content of the hydrocolloid mass of an edible calcium salt, e.g. calcium acetate, calcium citrate, calcium tartrate, calcium lactate, calcium propionate or calcium carbonate but preferably calcium chloride.

The thickness of the casing depends on the length of time the alginate gel is in contact with the calcium ions.

In a further embodiment, the present invention provides a food product comprising two or more gelatin-free water-based hydrocolloid casings connected together each casing enclosing a solid, liquid, soft or particulate centre.

The casings may be substantially transparent or opaque.

The centres within the casings may be the same or different. When the centres are different, they may comprise materials which are reactive with one another, the reaction taking place when the casings are destroyed on consumption. For example, the reaction may include the release of a gas such as carbon dioxide, e.g. where one centre comprises an alkali such as sodium bicarbonate and another centre comprises an acid, e.g. a fruit acid such as citric acid. Advantageously, in addition to the reactive materials, at least one of the centres may comprise other materials such as flavours, e.g. champagne concentrate. The two centres may be made, for instance, by injecting with two needles. The food product comprising two or more gelatin-free water-based hydrocolloid casings connected together may be made by sticking two or more casings together when they are wet.

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The product of the invention is a sugar/sugar-free/functional food product that is gelatin-free, visually interesting and extremely striking, combining a textural difference and an immediate flavour impact, and which delivers clear differentiation from existing products on the market.

Compared with the fat-based capsule described in EP-A-64155, the product of the invention has a different texture ranging from plastic to elastic to non-elastic and the absence of fat (only if the centre doesn't contain fat or oil) makes the product cleaner and more refreshing to eat.

EXAMPLES

The following Examples further illustrate the present invention. Parts and percentages are given by weight.

Example 1

A Carrageenan Gum mass having a total solids content of 77% and a pH of 3.8 to 4.0 for the gel casing is prepared by mixing the ingredients of the following recipe:

Gum Recipe	%
Sugar syrup	57
Sugar	20
Water	19
Carrageenan	2.4
Acid	1.6
Buffer	0.8

The gum mass at a temperature of 90°C is deposited into a mould at 25°C and is injected by a syringe with a liquid centre at 15°C while still soft. The liquid centre is prepared by mixing the ingredients of the following formulation:

	Liquid Centre	%
35	Sugar syrup	99.5
	Colour	0.004

Flavour

This results in a visually extremely striking product. One processing option for these products might be to mould directly into bubble packs or deposit into pots or moulds by one-shot depositing.

Example 2

An alginate gum mass having a total solids content of 75% and a pH of 3.8-4.0 for the gel casing is prepared by mixing the ingredients of the following recipe:

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	%
Sugar	48
Sugar syrup	20
Alginate	1.5
Water	30
Glyceryl monostearate	0.2
Trisodium orthophosphate	0.3
Flavour	0.04

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The Alginate mass at 85°C is deposited into a calcium bath containing 99.5% water and 0.5% calcium lactate at 20°C and allowed to set. A semi-set casing forms after about 5 minutes leaving the centre of the product liquid.

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The liquid centre at a temperature of 15°C is injected with a syringe through the semi-set casing. The casing sets fully over a period of time which may vary from 5 minutes to 120 minutes. This results in a soft product with a liquid centre.

The liquid centre is prepared by mixing the ingredients of the following formulation:

Liquid Centre	%
Sugar syrup	99.5
Colour	0.004
Flavour	0.4

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CLAIMS

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1. A food product comprising a gelatin-free water-based hydrocolloid casing enclosing a solid, liquid, soft or particulate centre.

- 2. A food product according to claim 1 wherein the hydrocolloid used in the casing is carrageenan, alginate, agarose, gellan gum, pectin or a cellulose derivative.
- 3. A food product according to claim 1 wherein the amount of hydrocolloid in the casing is from 0.5 to 80% by weight based on the weight of the casing.
- 4. A food product according to claim 1 wherein the amount of water in the casing is from 3 to 50% by weight based on the weight of the casing.
 - 5. A food product according to claim 1 wherein a sweetener is present in the casing.
- 20 6. A food product according to claim 1 wherein the liquid or soft centre contains water and sweetener together with a colour, flavour, acid or functional ingredients
 - 7. A food product according to claim 5 or claim 6 wherein the sweetener is sugar, sugar syrup or sugar substitutes such as maltitol, lactitol, mannitol, xylitol, sorbitol, or artificial sweeteners.
 - 8. A food product according to claim 6 wherein the functional ingredients are minerals, vitamins or herbal extracts.
- 9. A food product according to claim 1 wherein the liquid centre has a viscosity varying from 0.89cP to 159000cp
 - 10. A food product according to claim 1 wherein the soft centre has a texture varying from a jelly to a fruit gum to a chew to a paste texture.

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- 11. A food product according to claim 1 wherein the hard centre contains nut pieces, fruit pieces, cheese, chocolate or hard-boiled pieces.
- 12. A food product according to claim 1 wherein the particulate centre contains sherbert, popping candy, sugar/sugar-substitutes such as maltitol, lactitol, mannitol, xylitol, sorbitol, or artificial sweeteners, together with colour, flavour, acid or functional ingredients.
- 13. A food product according to claim 1 wherein the weight ratio of the casing to the centre is from 90:10 to 10:90.
 - 14. A food product according to claim 1 wherein the diameter is from 4mm to 50 mm.
- 15. A process for the production of a food product comprising a gelatin-free water-based hydrocolloid casing enclosing a hard, liquid soft or particulate centre which comprises partially setting a liquid hydrocolloid mass to form the casing and injecting with a hard, liquid or soft or powder centre and finally completing the setting of the hydrocolloid mass.
 - 16. A process according to claim 15 wherein the casing is formed in two halves or as a balloon and filled with a hard, liquid, soft or powder centre.
 - 17. A process according to claim 15 wherein the injection of the liquid or soft centre is carried out by means of a syringe or by one-shot depositing.
 - 18. A process according to claim 15 wherein for water-based hydrocolloid casings excepting alginates enclosing a liquid or soft centre, the food product is prepared by depositing a liquid hydrocolloid mass at a temperature above its setting temperature in a mould which is at a lower temperature than the liquid hydrocolloid mass, and injecting with a liquid or soft centre at a lower temperature than the hydrocolloid mass while the hydrocolloid mass is still soft and cooling until the hydrocolloid mass sets.

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- 19. A process according to claim 18 wherein the injected centre having a lower temperature than the liquid hydrocolloid mass is at a temperature from 5°C to 50°C.
- 20. A process according to claim 18 wherein the injected centre having a lower temperature than the liquid hydrocolloid mass causes the hydrocolloid mass to set immediately on contact, thereby encasing the centre within the gel.
 - 21. A process according to claim 15 wherein the liquid hydrocolloid is deposited into a bubble pack lining the mould or into pots which form the packaging.
- 22. A process according to claim 15 wherein for gelatin-free water-based hydrocolloid casings excepting alginates enclosing a hard or particulate centre, the food product is prepared by lining a mould with a liquid hydrocolloid mass at a temperature above its setting temperature, the mould being at a lower temperature than the liquid hydrocolloid mass, to form a shell open at one end, inserting the hard or particulate centre into the shell, and backing off with a layer of hydrocolloid casing.
- 23. A process according to claim 15 wherein for a water-based alginate casing, the food product is prepared by depositing a liquid alginate mass in an aqueous medium containing calcium ions to form a semi-set casing surrounding the liquid alginate mass, injecting with a liquid or soft centre and finally completing the setting of the alginate mass.
 - 24. A process according to claim 23 wherein the liquid alginate mass is deposited into a mould submerged in the calcium bath, the mould having fine holes in the base which allows the aqueous medium to circulate around the mass thereby causing it to set.
 - 25. A food product comprising two or more gelatin-free water-based hydrocolloid casings connected together each casing enclosing a solid, liquid, soft or particulate centre.
- 26. A food product according to claim 25 wherein the centres within the casings are the same or different.

- 27. A food product according to claim 25 wherein when the centres are different, they comprise materials which are reactive with one another, the reaction taking place when the casings are destroyed on consumption.
- 28. A food product according to claim 27 wherein the reaction includes the release of a gas.
- 29. A food product according to claim 28 wherein the gas is carbon dioxide.
- 30. A food product according to claim 27 where one centre comprises sodium bicarbonate and another centre comprises citric acid.
- 31. A food product according to claim 27 wherein, in addition to the reactive materials, at least one of the centres comprises a champagne concentrate.

Inter nat Application No PCT/EP 01/11369

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A23G3/00 A23G A23G9/00 A23G9/02 A23G3/20 According to International Patent Classification (IPC) or to both national classification and IPC Minimum documentation searched (classification system tollowed by classification symbols) IPC 7 A23G Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to dalm No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1-13,15X EP 1 023 841 A (NESTLE SA) 2 August 2000 (2000-08-02) 17-19,23Y paragraphs '0008!, '0011!, '0020!-'0026!; example 3 17-19,23Y US 1 711 750 A (CHRISTOPHER SCHOPPNER WILLIAM) 7 May 1929 (1929-05-07) cited in the application the whole document Α PATENT ABSTRACTS OF JAPAN 25,26 vol. 015, no. 150 (C-0824), 16 April 1991 (1991-04-16) & JP 03 027233 A (RHEON AUTOM MACH CO LTD), 5 February 1991 (1991-02-05) abstract -/--Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: *T* later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention *A* document defining the general state of the art which is not considered to be of particular relevance 'E' earlier document but published on or after the international *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. other means document published prior to the International filing date but *&* document member of the same patent family later than the priority date claimed Date of mailing of the International search report Date of the actual completion of the international search 06/02/2002 22 January 2002 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Guyon, R Fax: (+31-70) 340-3016

Inter.. nal Application No PCT/EP 01/11369

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT						
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
Α	US 4 209 536 A (DOGLIOTTI AMILCARE) 24 June 1980 (1980-06-24) figure	15				
X	EP 0 515 864 A (HERSHEY FOODS CORP) 2 December 1992 (1992-12-02) claims 1,1,10,-,12; example 5	1-7,10, 11				
X	PATENT ABSTRACTS OF JAPAN vol. 007, no. 171 (C-178), 28 July 1983 (1983-07-28) -& JP 58 078542 A (FUMIHIKO MASUDA), 12 May 1983 (1983-05-12) abstract; figure 6	1,15,16, 18,22				
X	US 5 302 396 A (PHADKE DEEPAK S ET AL) 12 April 1994 (1994-04-12)	1,2				
Υ	the whole document	25–31				
Y	US 5 985 341 A (W. AHLSCHWEDE) 16 November 1999 (1999-11-16) column 1, line 32 - line 40 column 2, line 27 - line 59	25-31				
X	US 4 769 244 A (LAVIE LOUIS) 6 September 1988 (1988-09-06) the whole document	1,25-30				
. X	EP 0 476 696 A (MERRELL DOW PHARMA) 25 March 1992 (1992-03-25) claims 1-13; examples	1,2, 25-30				
X	WO 93 22939 A (WRIGLEY W M JUN CO) 25 November 1993 (1993-11-25) page 9, paragraph 3 -page 10, paragraph 1; claims 110-13,41,46	1-4,25				
X	US 4 101 650 A (UMEZAWA HAMAO) 18 July 1978 (1978-07-18) claim 1; examples 1,2	1,14, 25-29				
X	WO 00 19836 A (NESTLE SA ;WHITEHOUSE ANDREW STEVE (GB); ONG MEI HORNG (GB)) 13 April 2000 (2000-04-13) page 5, line 13 -page 6, line 4; claims 1,10; figures	1				
X	PATENT ABSTRACTS OF JAPAN vol. 1995, no. 09, 31 October 1995 (1995-10-31) -& JP 07 163301 A (MEIJI MILK PROD CO LTD), 27 June 1995 (1995-06-27) abstract	1-3,12				
	-/					

Intermenal Application No
PCT/EP 01/11369

	Atlon) DOCUMENTS CONSIDERED TO BE RELEVANT	
ategory °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.
°,A	EP 1 104 652 A (NESTLE SA) 6 June 2001 (2001-06-06) the whole document	1,2
•		

information on patent family members

Inter nal Application No
PCT/EP 01/11369

				101/21	01/11309
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 1023841	A	02-08-2000	AU	1356300 A	03-08-2000
LI 1023041	••	52 	BR	0000185 A	22-05-2001
			CN	1264546 A	30-08-2000
			EP	1023841 A1	02-08-2000
			HU	0000338 A2	28-09-2000
			JP	2000217515 A	08-08-2000
			NO	20000309 A	31-07-2000
			PL	338100 A1	31-07-2000
			ÜŠ	2002001665 A1	03-01-2002
US 1711750	Α	07-05-1929	NONE		
JP 03027233	Α	05-02-1991	JP	1757039 C	23-04-1993
01 0002,200	•		JP	4045137 B	23-07-1992
US 4209536	Α	24-06-1980	IT	1117077 B	10-02-1986
00 (20200)			AT	366893 B	10-05-1982
			AT	678778 A	15-10-1981
			AU	518543 B2	08-10-1981
			AU	3936978 A	06-03-1980
			BE	870639 A1	15-01-1979
			CA	1107129 A1	18-08-1981
			CH	635983 A5	13-05-1983
			DD	139386 A5	02-01-1980
			DE	2800309 A1	22-03-1979
			FI	782797 A ,B,	
			FR	2403746 A1	20-04-1979
			GB	1574396 A	03-09-1980
			JP	1433087 C	07-04-1988
			JP	54055746 A	04-05-1979
			JP	62042566 B	09-09-1987
			LU	80257 A1	16-03-1979
			NL	7809240 A	23-03-1979
			NZ	188309 A	24-10-1980
			SE	7809870 A	22-03-1979
EP 0515864	Α	02-12-1992	AT	130728 T	15-12-1995
F! 0010004	,,		ΑÙ	655462 B2	22-12-1994
			AU	1528392 A	05-11-1992
			CA	2067595 A1	02-11-1992
			DE	69206322 D1	11-01-1996
			EP	0515864 A1	02-12-1992
			FΙ	921946 A	02-11-1992
			JР	5227894 A	07-09-1993
			MX	9202008 A1	01-12-1992
			NO	921708 A	02-11-1992
			NZ	242548 A	27-07-1993
			US	5607716 A	04-03-1997
			ZA	9203120 A	27-01-1993
		12-05-1983	JP	1025542 B	 18-05-1989
JP 58078542	Α	15-09-1963	JP	1545027 C	15-02-1990
US 5302396	A	12-04-1994	US	5437873 A	01-08-1995
02 2302330	n	16 07 1934	AT	123939 T	15-07-1995
			AU	639137 B2	15-07-1993
			AII	Q/E2601 A	ントー() (ー) リリン
			AU CA	8452691 A 2051531 A1	26-03-1992 22-03-1992

Information on patent family members

Inte.....nal Application No
PCT/EP 01/11369

					
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
US 5302396	Α		DE	69110592 D1	27-07-1995
00 0002030	,,		DE	69110592 T2	21-12-1995
			DK	476696 T3	14-08-1995
			EP	0476696 A1	25-03-1992
			ĒS.	2076435 T3	01-11-1995
			GR	3016993 T3	30-11-1995
			IE	913311 A1	25-02-1992
			JP	7010744 A	13-01-1995
			KR	184642 B1	01-05-1999
			NZ	239802 A	27-09-1993
US 5985341	Α	16-11-1999	DE	19544795 A1	05-06-1997
			AU	709367 B2	26-08-1999
			AU	1095397 A	19-06-1997
			BR	9611846 A	28-12-1999
			CA	2239540 A1	05-06-1997
			CZ	9801547 A3	12-08-1998
			WO	9719602 A1	05-06-1997
			EP	0776609 A1	04-06-1997
			JP	3066082 B2	17-07-2000
			JP	11502721 T	09-03-1999
			NO	982316 A	21-07-1998
				326986 A1	09-11-1998
			PL	320900 AI	09-11-1990
US 4769244	Α	06-09-1988	CH	667374 A5	14-10-1988
			AT	61914 T	15-04-1991
			AU	599629 B2	26-07-1990
			ΑU	6866387 A	13-08-1987
			CA	1287252 A1	06-08-1991
			CN	87100839 A	26-08-1987
			DE	3768829 D1	02-05-1991
			EP	0233839 A1	26-08-1987
			JP	62186773 A	15-08-1987
			NZ	219107 A	26-04-1990
			ZA	8700670 A	28-10-1987
EP 0476696	A	25-03-1992	AT .	123939 T	15-07-1995
			AU	639137 B2	15-07-1993
			AU	8452691 A	26-03-1992
			CA	2051531 A1	22-03-1992
			DE	69110592 D1	27-07-1995
			DE	69110592 T2	21-12-1995
			DK	476696 T3	14-08-1995
			EP	0476696 A1	25-03-1992
			ES	2076435 T3	01-11-1995
			GR	3016993 T3	30-11-1995
			IE	913311 A1	25-02-1992
			ĴΡ	7010744 A	13-01-1995
			KR	184642 B1	01-05-1999
			NZ	239802 A	27-09-1993
			US	5437873 A	01-08-1995
			US	5302396 A	12-04-1994
W0 9322939	<u>-</u>	25-11-1993	AU	4241893 A	 13-12-1993
MO 2377233	А	72 II-1333	WO	9322939 A1	25-11-1993
US 4101650	A	18-07-1978	NONE		

Information on patent family members

inte......nal Application No
PCT/EP 01/11369

	atent document d in search report		Publication date		Patent family member(s)	Publication date
WO	0019836	A	13-04-2000	GB AU BR	2342030 A 6085399 A 9914185 A	05-04-2000 26-04-2000 19-06-2001
				CN CZ WO	1321071 T 20011185 A3 0019836 A1	07-11-2001 12-09-2001 13-04-2000
				EP NO US	1117304 A1 20011539 A 2001036499 A1	25-07-2001 26-03-2001 01-11-2001
JP	07163301	A	27-06-1995	NONE		
EP	1104652	A	06-06-2001	AU BR CN EP JP NO PL	7195100 A 0005700 A 1298648 A 1104652 A1 2001178382 A 20006025 A 344212 A1	07-06-2001 31-07-2001 13-06-2001 06-06-2001 03-07-2001 05-06-2001 04-06-2001